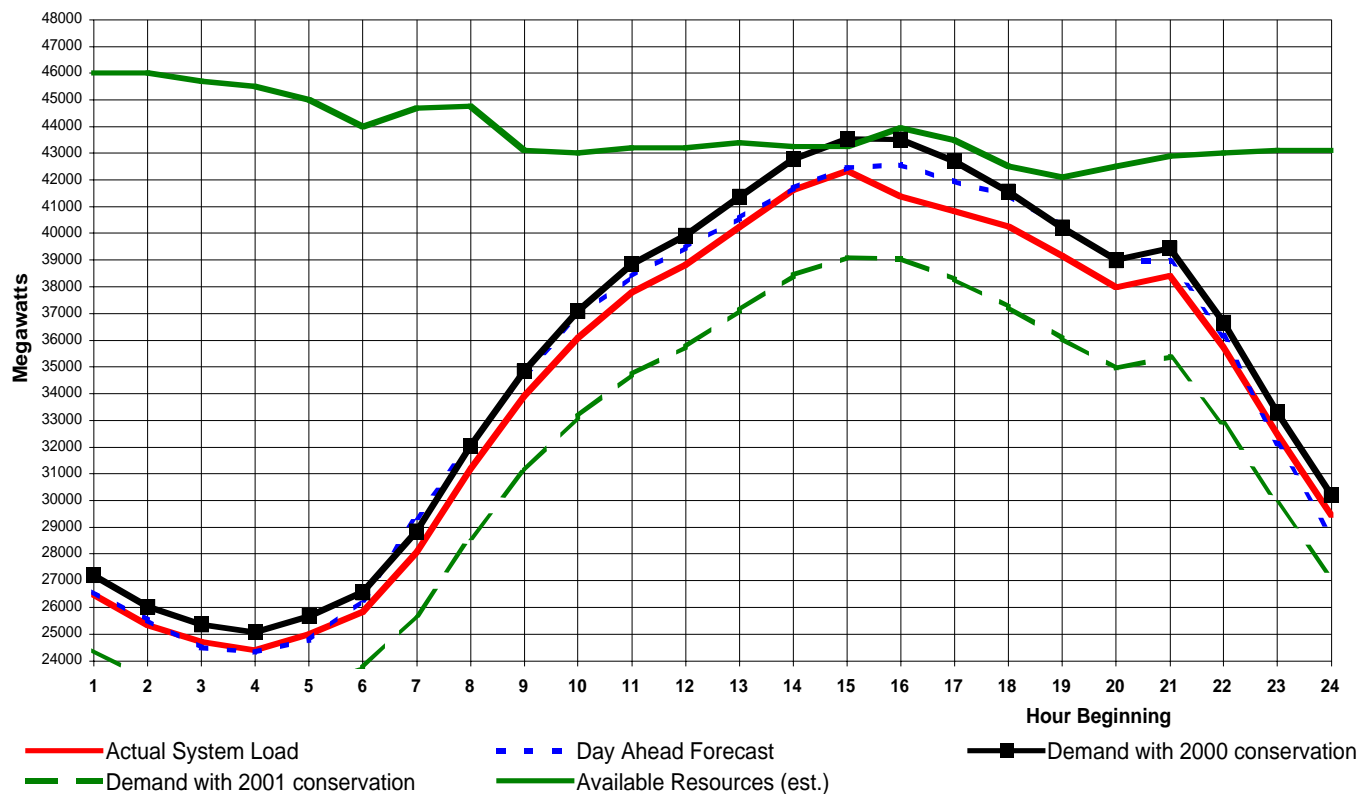


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Peak Electricity Demand In the ISO Control Area on July 10, 2002, with Available Resources and Alternative Demand Scenarios



This graph compares the July 10, 2002 demand with two alternative scenarios. The green line on top shows the available electricity generation resources on that day. Rolling black outs typically would occur when operating reserves dip below two percent. The blue, dotted line is the ISO's forecast of expected demand. The red line shows the actual demand in the ISO control area. The green, dashed line illustrates the Energy Commission's scenario of what demand could have been if Californians were conserving at the same rate as last summer. The black line represents what electricity demand would have been based on 2000 usage patterns.